

~9179619.txt
SEQUENCE LISTING

<110> Bayer CropScience SA

<120> Fertile transplastomic leguminous plants

<130> BCS 02-4009

<150> FR 02 15490

<151> 2002-12-06

<160> 41

<170> PatentIn version 3.1

<210> 1

<211> 1362

<212> DNA

<213> Glycine max

<400> 1	
gatcaatcac gatcttctaa taagaacaag aaatctttt cgcgatcaat cctttgtcc	60
cattcttcaa taatcagaaa gatccctttc aatcaagttt gaatttttc gtttggaaatc	120
aggactcttc tactgcattt ttatTTactt ttttttattt tcttttcttc catcattcct	180
taactcccac aaggTTTgggt cctgtagaat ctgaccatt tcattcattga gcgaaaagta	240
cgaaaaaaat cagatcgatt ttTCGACCAA aagtactatg tggAAATCCTC ggTTTTTCC	300
tctttctcta tcccttatctc gttaggttagag cgTTGAATC aatAGAGAAC CCTTTCTCT	360
gtatctgtat gaatcgatat tattacattc caaaattcct tcccgatacc tcctaaggaa	420
ccgaatttggaa tcccaaattt acgggttagt gtgagctt ccattcggtt atgcaccctt	480
cgaataggaa tccatTTCT gaaagatccc ggCTTcGTG cgTTGGTGGG TCTTCGAGAT	540
cTTTCGATG acctatgtt tgTTGAAGGG atatctatat gaaaAGACAG ttcttattct	600
attctattag tattttcgat tagtattaaa ttCGTTTAG tttagtgatct cggctcagct	660
agtccTTCTT ttcgtgatga actgttggca cctgtcttac atTTTGTCTC tgtggaccga	720
ggagaaaagg agctcagcgg caagaggatt gtaacatgag agaAGCAAGG aggtcaacct	780
ttttcaaaata tacaacatgg gttctggcaa tgcaatgtgg ttggactctc atgtcgatct	840
aatgaatca tcctttccac ggaggtaaat ctTTCCTGC taggcaagag tatagcaaat	900

~9179619.txt

tacaaattct	gtcttggtag	ggcatgtatt	tttattacta	ttaaattgaa	gtagttaatg	960
gtggggttac	cattatcctt	tttgtggtaa	cgaatatgtg	ttcctaagaa	aagcaatttg	1020
tccatTTTT	cggggctcg	aaggggcgtg	gaaacacata	agaactcttg	aattgaaatg	1080
aaaaaataga	tgtaactcca	gttacttcgg	aatggtaag	atcttggcg	caagaacgca	1140
agaggagggg	ttgatccgta	tcatcttgcac	ttggttctga	tttctctatt	tttaataaaa	1200
atcgagtcgg	gttcttctcc	taccgtatc	gaatagaaca	tgcttagcca	aatcttcttc	1260
atggaaaacc	tgctttatTT	agatcggaa	aatcatatgg	tttatgaaa	tcatgtgcta	1320
ttgctcgaat	ccgtggtaa	tcctatttcc	gatagagcag	tt		1362

<210> 2

<211> 1763

<212> DNA

<213> Glycine max

<400> 2

gacaatggaa	tccaatTTTT	ccataatTTT	cgtatccgta	atagtgtgaa	aagaaggcct	60
aactccaaga	agttgtttaa	gaatagtggc	gtttagtttc	ttgacccttt	gccttaggat	120
tagtcagttc	tatttctcga	tggaggcaag	ggatataact	cagcggtaga	gtgtcacctt	180
gacgtggtgg	aagttatcag	ttcgagcctg	attatcccta	aacccaatgt	aagttttct	240
atttgtatgc	cgtgatcgaa	taataattga	gaatggataa	gaggctcgtg	ggattacacg	300
aggggtgggg	gggctatatt	tctgggagcg	aactccagtc	aatatgaag	cgcctggata	360
caagttatgc	cttggaatgg	aagagaattc	cgaatcagct	ttgtctacga	acaaggaaac	420
tataagtaat	gcaacttagga	atctcatgga	gagttcgatc	ctggctcagg	atgaacgctg	480
gcggcatgcc	ttacacatgc	aagtcggacg	ggaagtggtg	tttccagtgg	cggacgggtg	540
agtaacgcgt	aagaacctac	ccttggagg	ggaacaacag	ctggaaacgg	ctgctaatac	600
cccgtaggct	gaggagcaa	aggaggaatc	cgcggagga	ggggctcgcg	tctgattagc	660
tagttggtga	ggcaatagct	taccaaggcg	atgatcagta	gctggtccga	gaggatgatc	720
agccacactg	ggactgagac	acggcccaga	ctcctacggg	aggcagcagt	gggaaatTTT	780
ccgcaatggg	cggaaaggctg	acggagcaat	gccgcgtgaa	ggtagaaggc	ctacgggtca	840
tgaacttctt	ttccccggaga	agaagcaatg	acggtatccg	gggaataagc	atcggctaac	900
tctgtgccag	cagccgcgg	aagacagagg	atgcaagcgt	tatccggat	gattggcgt	960
aaagcgtctg	taggtggctt	tttaagttcg	ccgtcaaatc	ccagggctca	accctggaca	1020
ggcgggtggaa	actaccaagc	tggagtacgg	tagggcaga	gggaatttcc	ggtggagcgg	1080
tgaaatgcgt	agagatcgga	aagaacacca	acggcgaaag	caactctgctg	ggccgacact	1140
gacactgaga	gacgaaagct	aggggagcga	atgggattag	atacccagt	agtcctagcc	1200

~9179619.txt

gtaaaacgatg gatactaggc gctgtcgta tcgaccctg caatgctgta gctaacgcgt	1260
taagtatccc gcctggggag tacgttcgca agaatgaaac tcaaaggaat tgacggggc	1320
ccgcacaagc ggtggagcat gtggttaat tcgatgaaa gcagaagaacc ttaccaggc	1380
ttgacatgcc gcgaatcctc ttgaaagaga ggggtgcctt cggAACGCG gacacaggt	1440
gtgcatggct gtcgtcagct cgtgccgtaa ggtgtgggt taagtcccgc aacgagcgca	1500
accctcggtt ttagttgcca acattttgtt tggAACCTG agcagactgc cggtgataag	1560
ccggaggaag gtgaggatga cgtcaagtca tcattccccct tatGCCCTGG ggcacacacg	1620
tgctacaatg gacgggacaa aggatcgca tcccgcagg gtgagctaac tccaaaaacc	1680
cgtccctcagt tcggattgta ggctgcaact cgcctgcatt aagccggaaat cgctagtaat	1740
cgccggtcag ccatacggcg gtg	1763

<210> 3

<211> 30

<212> DNA

<213> Artificial Sequence

<220>

<223> OSSD3

<400> 3 ctaggagctc caccgcccgtatggctgaccg	30
---	----

<210> 4

<211> 63

<212> DNA

<213> Artificial Sequence

<220>

<223> OSSD5

<400> 4 gtcgaccatg gactagtcca ccgcgggtggt ctagactcga ggacaatgga atccaatttt tcc	60 63
--	----------

<210> 5

<211> 50

<212> DNA

<213> Artificial Sequence

~9179619.txt

<220>

<223> OSSG3

<400> 5
ctctccatgg gttaacaagg ttaactgctc tatcgaaat aggattgacc 50

<210> 6

<211> 39

<212> DNA

<213> Artificial Sequence

<220>

<223> OSSG5

<400> 6
ctagtggtag ccatccaatc acgatcttct aataagaac 39

<210> 7

<211> 40

<212> DNA

<213> Artificial Sequence

<220>

<223> OSSG310

<400> 7
gaacctccctt gtttctctca tgttacaatc ctcttgccgc 40

<210> 8

<211> 43

<212> DNA

<213> Artificial Sequence

<220>

<223> OAAX3

<400> 8
ctcagttactc gagttatgg ccgactaccc ttgtgtatctc gcc 43

<210> 9

<211> 34

~9179619.txt

<212> DNA

<213> Artificial Sequence

<220>

<223> OAAN5

<400> 9
gaagcttcca tggcagaagc ggtgatcgcc gaag

34

<210> 10

<211> 1327

<212> DNA

<213> Artificial sequence

<220>

<223> AADA312

<400> 10		
gctccccgc cgtcgttcaa tgagaatgga taagaggctc gtgggattga cgtgaggggg		60
cagggatggc tatatttctg ggagcgaact ccgggcgaat acgaagcgc tggatacagt		120
tgttagggagg gatccatggc agaagcggtg atcgccgaag tatcaactca actatcagag		180
gtagttggcg tcatcgagcg ccatctcgaa ccgacgttgc tggccgtaca tttgtacggc		240
tccgcagtgg atggcggcct gaagccacac agtgcatttgc atttgcgtt tacgggtacc		300
gtaaggcttgc atgaaacaac gcggcgagct ttgatcaacg accttttggaa aacttcggct		360
tccctggag agagcgagat tctccgcgtc gtagaagtca ccattgttgt gcacgacgac		420
atcattccgt ggcgttatcc agctaagcgc gaactgcaat ttggagaatg gcagcgaat		480
gacattcttg caggtatctt cgagccagcc acgatcgaca ttgatctggc tatcttgctg		540
acaaaagcaa gagaacatag cgtgccttg gtaggtccag cggcggagga actctttgat		600
ccgggttcctg aacaggatct atttgaggcg cttaatgaaa ccttaacgcgt atgaaactcg		660
ccgcccgaact gggctggcga tgagcgaaat gtagtgctt cgttgcgtcccg catttggtag		720
agcgcagtaa ccggcaaaat cgcgcgcgaag gatgtcgctg ccgactgggc aatggagcgc		780
ctgccggccc agtacgaccc cgtcataactt gaagctagac aggcttatct tggacaagaa		840
gaagatcgct tggcctcgcg cgcagatcag ttggaaagaat ttgtccacta cgtgaaaggc		900
gagatcacca aggtatcgaa caaataatct agagatcctg gccttagtcta taggaggttt		960
tgaaaagaaa ggagcaataa tcattttctt gttctatcaa gagggtgcta ttgctccctt		1020
ctttttttct ttttattttat ttacttagat tttacttaca tagacttttt tgtttacatt		1080
atagaaaaaaag aaggagaggt tattttcttg catttattca tgattgagta ttcttattttg		1140
attttgtatt tggaaaaat tggatggata gaacttgc ttcttgc taatgttact		1200

~9179619.txt

atatctttt gatTTTTTT ttccaaaaaa aaaatcaaat tttgacttct tcttatctct	1260
tatcttgaa tatctttat ctttgaata ataatatcat taaaataaga aagaagagct	1320
atattcg	1327

<210> 11

<211> 1330

<212> DNA

<213> Artificial sequence

<220>

<223> AADA166

<400> 11	
gctcccccgc cgtcgttcaa tgagaatgga taagaggctc gtgggattga cgtgaggggg	60
cagggatggc tatatttctg ggagcgaact ccgggcgaat acgaagcgct tggatacagt	120
tgttagggagg gatTTATGGA tccCGAAGCG gtgatcgCCG aagtatcaac tcaactatca	180
gaggtagttg gcgtcatcga gcGCCatctc gaaccgacgt tgctggccgt acatttgtac	240
ggctccgcag tggatggcgg cctgaagcca cacagtgata ttgatTTGCT ggTTACGGTG	300
accgttaaggc ttgatgaaac aacgcggcga gctttgatca acgacctttt ggaaacttcg	360
gcttccctg gagagagcga gattctccgc gctgtagaag tcaccattgt tgtgcacgac	420
gacatcattc cgtggcgtta tccagctaag cgCgaactgc aatttggaga atggcagcgc	480
aatgacattc ttgcaggat cttcgagCCA gCcAcGAtcG acattgatct ggctatcttG	540
ctgacaaaag caagagaaca tagcgttgcc ttggtaggTC cagcggcgg ggaactctt	600
gatccggttc ctgaacagga tctattttag gCgctaaatg aaaccttaac gctatggAAC	660
tcGCCGCCG actgggctgg cgatgagcga aatgtagtgc ttacgttgTC ccgcatttgg	720
tacagcgcag taaccggcaa aatcgcgcgg aaggatgtcg ctGCCGACTG ggcaatggag	780
cgccTGCcgg cccagtatca gcccgtata cttgaagcta gacaggctt tcttggacaa	840
gaagaagatc gcttggcctc gCgcgcagat cagttggaa aatttgcctt ctacgtgaaa	900
ggcgagatca ccaaggtagt cggcaaataa tctagcgatc ctggcctagt ctataggagg	960
ttttgaaaag aaaggagcaa taatcatttt cttgttctat caagagggtg ctattgctcc	1020
tttctttttt tcttttatt tatttactag tattttactt acatagactt tttgtttac	1080
attatagaaa aagaaggaga ggttattttc ttgcattttat tcatgattga gtattctatt	1140
ttgattttgt atttgcattaa aattgtagaa atagaacttg tttctttct tgctaatttt	1200
actatatctt tttgattttt ttttccaaa aaaaaaatca aattttgact tcttcttattc	1260
tcttatcttt gaatatctt tattttgaa ataataat cattgaaata agaaagaaga	1320
gctatattcg	1330

~9179619.txt

<210> 12
<211> 1746
<212> DNA
<213> Artificial sequence

<220>

<223> AOA170

<400> 12
gctcccccgc cgtcgttcaa tgagaatgga taagaggctc gtgggattga cgtgaggggg 60
cagggatggc tatatttctg ggagcgaact ccgggcgaat actgaagcgc ttggatacaa 120
gttatccttg gaaggaaaga caattccgaa tctagaaaata atttgttta actttaagaa 180
ggagatatac ccatggcaa gggcgaggaa ctgttcaactg gcgtggtccc aatcttaagc 240
tccatggaat ccctgacggt acaacccatc gcgcgggtcg atggcgccat taatttacct 300
ggctccaaaa gtgtttcaaa ccgtgctttg ctccctggcgg ctttagcttgg 360
gctctgacga atctgctgga tagcgatgac gtccgcata tgctcaatgc cctgagcgcg 420
ttggggatca attacaccct ttctgcccgt cgccacccgt gtgatatcac 480
ggcgicattac gtgcgccagg cgctctggaa ctgtttctcg gtaatgccgg aatcgcgatg 540
cgttcgttag cggcagcgcgt atgtctgggg caaatgaga tagtgttaac cgccgaaccg 600
cgtatgaaag agcgtccgat aggccatctg gtcgattcgc tgcgtcaggg cggggcgaat 660
attgattacc tggagcagga aaactatccg cccctgcgtc tgcgcggcgg ttttaccggc 720
ggcgacattt aggtttaggg tagcgtttcc agccagttcc tgaccgctct gctgatgacg 780
gccccgctgg cccctaaaga cacaattatt cgcgttaaag gctaactggg atcaaaacct 840
tacatcgata tcacgctaaa tttaatgaaa acctttggcg tggagatagc gaaccaccac 900
taccaacaat ttgtcgtgaa gggaggtcaa cagtatcact ctccaggtcg ctatctggc 960
gagggcgatg cctcgctcagc gtcctatttt ctcgcccgtg gggcgataaa aggcggcacg 1020
gtaaaagtga ccggaattgg ccgcaaaagt atgcagggcg atattcggt tgccgatgtg 1080
ctggagaaaa tgggcgcgac cattacctgg ggcgtatgatt ttattgcctg cacgcgcggt 1140
gaattgcacg ccatagatat ggatatgaac catattccgg atgcggcgat gacgattgcc 1200
accacggcgc tgtttgcgaa aggaaccacg acgttgcgcata atatttataa ctggcgagtg 1260
aaagaaaccg atgcctgtt cgcgatggcg acccgagctac gtaaagtggg cgctgaagtc 1320
gaagaaggc acgactatat tcgtatcagc ccgcccggcga agctccaaca cgccgatatt 1380
ggcacgtaca acgaccaccg tatggcgatg tgcttctcac tggtcgcact gtccgatacg 1440
ccagttacga tcctggaccc taaatgttacc gcaaaaacgt tccctgatta tttcgaaacaa 1500
ctggcgcaatgaa tgagtacgccc tgccataattt aaatagacat tagcagataa attagcagga 1560

~9179619.txt

aataaaagaag gataaggaga aagaactcaa gtaattatcc ttcgttctct taattgaatt	1620
gcaattaaac tcggcccaat cttttactaa aaggattgag ccgaatacaa caaagattct	1680
attgcataata ttttactaa gtatatactt acctagatat acaagatttg aaataaaaaa	1740
tcttagc	1746

<210> 13

<211> 1694

<212> DNA

<213> Artificial sequence

<220>

<223> AROA319

<400> 13	
gctcccccgc cgtcgttcaa tgagaatgga taagaggctc gtgggattga cgtgaggggg	60
cagggatggc tatatttctg ggagcgaact ccgggcgaat actgaagcgc ttggatacaa	120
gttatccttg gaaggaaaaga caattccgaa tctagaaata attttgttta actttaagaa	180
ggagatatac ccatggaatc cctgacgtta caacccatcg cgccggcgtca tggcgcatt	240
aatttacctg gtcacaaaag tgtttcaaac cgtgcttgc tcctggcggc tttagttgt	300
ggtaaaaccg ctctgacgaa tctgctggat agcgatgacg tccgccatat gctcaatgcc	360
ctgagcgcgt tggggatcaa ttacaccctt tctgccgatc gcacccgctg tgatatcacg	420
ggtaatggcg gcgcattacg tgcgccaggc gctctggAAC tggggatcg taatgccgga	480
atcgcatgc gttcgtagc ggcagcgcta tgtctgggc aaaatgagat agtgttaacc	540
ggcgaaccgc gtagaaaaga gcgtccgata ggccatctgg tcgattcgct gcgtcaggc	600
ggggcgaata ttgattacct ggagcaggaa aactatccgc ccctgcgtct gcgcggcgt	660
tttacccggc ggcacattga ggtttaggtt agcgatcca gccagttcct gaccgctctg	720
ctgatgacgg cgccgctggc ccctaaagac acaattattc gcgttaaagg cgaactggta	780
tcaaaacctt acatcgatat cacgctaaat ttaataaaaa ctttggcgt ggagatagcg	840
aaccaccact accaacaatt tgtcgtgaag ggaggtcaac agtacactc tccaggtcgc	900
tatctggtcg agggcgatgc ctcgtcagcg tcctatttc tcgcccgtgg ggcgataaaa	960
ggcggcacgg taaaagtgcg cggaaattggc cgcaaaagta tgcaaggcga tattcgaaaa	1020
gcccgtgtgc tggagaaaaat gggcgacc attacctggc gcgtgattt tattgcctgc	1080
acgcgcggtg aattgcacgc catagatatg gatatgaacc atattccgga tgcggcgatg	1140
acgattgcca ccacggcgct gtttgcggaa ggaaccacga cgttgcgcaa tatttataac	1200
tggcgagtga aagaaaccga tcgcctgttc gcgtggcga ccgagctacg taaagtggc	1260
gctgaagtgc aagaaggcga cgactatatt cgtatcagc cgccggcgaa gctccaacac	1320

~9179619.txt

gcggatattg gcacgtacaa cgaccaccgt atggcgatgt gcttctcaact ggtcgcactg	1380
tccgatacgc cagttacgt cctggaccct aaatgtaccg caaaaacgtt ccctgattat	1440
ttcgaacaac tggcgcaat gagtacgcct gcctaattta aatagacatt agcagataaa	1500
ttagcaggaa ataaagaagg ataaggagaa agaactcaag taattatcct tcgttctt	1560
aattgaatttgc caattaaact cggcccaatc ttttactaaa aggattgagc cgaatacaac	1620
aaagattcta ttgcatatat tttgactaag tatatactta cctagatata caagatttga	1680
aataaaaaat ctag	1694

<210> 14

<211> 553

<212> DNA

<213> Artificial sequence

<220>

<223> HELIO312

<400> 14	
gctccccgcg cgtcgttcaa tgagaatgga taagaggctc gtgggattga cgtgaggggg	60
cagggatggc tatatttctg ggagcgaact ccgggcgaat actgaagcgc ttggatacaa	120
gttatccttg gaaggaaaga caattccgaa tctagaaata attttgttta actttaagaa	180
ggagatatac ccatggataa attaattgga tcttgttat gggagctgt aaattataact	240
tctgattgta atggagaatg taaaagaaga ggatataaag gaggacattt tggatcttt	300
gctaattgtaa attgttggtg tgaaacttaa tctagaggaa atagacatta gcagataaat	360
tagcaggaaa taaagaagga taaggagaaa gaactcaagt aattatcctt cgttcttta	420
attgaattgc aattaaactc ggcccaatct tttactaaaa ggattgagcc gaatacaaca	480
aagattctat tgcataatatt ttgactaagt atatacttac ctagatatac aagatttga	540
ataaaaaatc tag	553

<210> 15

<211> 1487

<212> DNA

<213> Artificial sequence

<220>

<223> HPPD323

<400> 15	
gctccccgcg cgtcgttcaa tgagaatgga taagaggctc gtgggattga cgtgaggggg	60

~9179619.txt

cagggatggc tatatttctg ggagcgaact ccgggcgaat actgaagcgc ttggatacaa	120
gttatcctt gaggaaaga caattccgaa tctagaaata atttgttta actttaagaa	180
ggagatatac ccatggcaga tctatacgaa aacccaatgg gcctgatggg ctttgaattc	240
atcgaattcg cgtcgcccac gccgggtacc ctggagccga tcttcgagat catgggcttc	300
accaaagtcg cgacccaccg ttccaagaac gtgcacctgt accgcagg cgagatcaac	360
ctgatcctca acaacgagcc caacagcatc gcctcctact ttgcggccga acacggcccg	420
tcggtgtgcg gcatggcggtt ccgcgtgaag gactcgcaaa aggctacaa ccgcggccctg	480
gaactcggcg cccagccgat ccatattgac accgggccga tggattgaa cctgcggcg	540
atcaagggca tcggcggcgc gccgttgac ctgatcgacc gttcggccga aggtagctcg	600
atctacgaca tcgacttcgt gtacctcgaa ggtgtggagc gcaatccggc cggtaggt	660
ctcaaagtca tcgaccacct gacccacaac gtctatcgcg gccgcatggg ctactggcc	720
aacttctacg agaaattgtt caacttcgt gaagcgcgtt acttcgatata caagggcgag	780
tacaccggcc tgacttccaa ggccatgagt gcgcggacg gcatgatccg catccgctg	840
aacgaagagt cgtccaagg cgcccccccg atcgaagagt tccctgatgca gttcaacggc	900
gaaggcatcc agcacgtggc gttcctcacc gacgacctgg tcaagacctg ggacgcgttg	960
aagaaaatcg gcatgcgtt catgaccgcg ccgcacgaca cttattacga aatgcgtgaa	1020
ggccgcctgc ctgaccacgg cgagccgggt gatcaactgc aggcacgcgg tattcctgctg	1080
gacggatctt ccgttggagg cgacaaacgc ctgctgctgc agatcttctc ggaaaccctg	1140
atggggcccg tgttttcgaa attcatccag cgcaagggcg acgatgggtt tggcgagggc	1200
aacttcaagg cgctgttcga gtccatcgaa cgtgaccagg tgcgtcgtgg tgtattgacc	1260
gccgattaat ttaaatagac attacgat aaattacgaa gaaataaaga aggataagga	1320
gaaagaactc aagtaattat ctttcgttct cttattgaa ttgcattaa actcggccca	1380
atctttact aaaaggattt agccgaatac aacaaagatt ctattgcata tatttgact	1440
aagtatatac ttaccttagat atacaagatt tgaaatacaa aatctag	1487

<210> 16

<211> 3929

<212> DNA

<213> Artificial sequence

<220>

<223> CRYL325

<400> 16	60
gctcccccgc cgtcgttcaa tgagaatgga taagaggctc gtgggattga cgtgaggggg	60
cagggatggc tatatttctg ggagcgaact ccgggcgaat actgaagcgc ttggatacaa	120

~9179619.txt

gttatccttg	gaaggaaaga	caattccgaa	tctagaaaata	attttgttta	actttaagaa	180
ggagatatac	ccatgggcaa	gggcgaggaa	ctgttcactg	gcgtggtccc	aatcttaagc	240
tccatggata	acaatccgaa	catcaatgaa	tgcattcctt	ataattgttt	aagtaaccct	300
gaagtagaag	tattaggtgg	agaaagaata	gaaactggtt	acaccccaat	cgatattcc	360
ttgtcgctaa	cgcaatttct	tttgagtgaa	tttgttcccg	gtgctggatt	tgtgttagga	420
ctagttgata	taatatgggg	aatttttgggt	ccctctcaat	gggacgcatt	tcttgtacaa	480
attgaacagt	taattaacca	aagaatagaa	gaattcgcta	ggaacccaagc	catttctaga	540
ttagaaggac	taagcaatct	ttatcaaatt	tacgcagaat	cttttagaga	gtgggaagca	600
gatcctacta	atccagcatt	aagagaagag	atgcgtattc	aattcaatga	catgaacagt	660
gcccttacaa	ccgctattcc	tcttttgca	gttcaaaatt	atcaagttcc	tcttttatca	720
gtatatgttc	aagctgcaa	tttacattta	tcagtttga	gagatgttcc	agtgtttgga	780
caaaggtggg	gatttgatgc	cgcgactatc	aatagtcgtt	ataatgattt	aactaggctt	840
attggcaact	atacagatca	tgctgtacgc	tggtacaata	cgggattaga	gcgtgtatgg	900
ggaccggatt	ctagagattg	gataagatat	aatcaattta	gaagagaatt	aacactaact	960
gtattagata	tcgtttctct	atttccgaac	tatgatagta	gaacgtatcc	aattcgaaca	1020
gtttcccaat	taacaagaga	aatttataca	aacccagtat	tagaaaattt	tgatggtagt	1080
tttcgaggct	cggctcaggg	catagaagga	agtatttagga	gtcccacattt	gatggatata	1140
cttaacagta	taaccatcta	tacggatgct	catagaggag	aatattatttgc	gtcagggcat	1200
caaataatgg	cttctcctgt	agggtttcg	gggccagaat	tcactttcc	gctatatgga	1260
actatggaa	atgcagctcc	acaacaacgt	attgttgctc	aactaggtca	gggcgtgtat	1320
agaacattat	cgtccacttt	atatagaaga	ccttttaata	tagggataaa	taatcaacaa	1380
ctatctgttc	ttgacgggac	agaatttgct	tatggAACCT	cctcaaattt	gccatccgct	1440
gtatacagaa	aaagcggAAC	ggtagattcg	ctggatgaaa	taccGCCACA	gaataacaac	1500
gtgccaccta	ggcaaggatt	tagtcatcga	ttaagccatg	tttcaatgtt	tcgttcaggc	1560
tttagtaata	gtagtgttaag	tataataaga	gctcctatgt	tctcttggat	acatcgtagt	1620
gctgaattta	ataatataat	tccttcatca	caaattacac	aaataccctt	aacaaaatct	1680
actaatcttg	gctctggAAC	ttctgtcgTT	aaaggaccag	gatttacagg	aggagatatt	1740
tttcgaagaa	tttcacctgg	ccagatttca	accttaagag	taaatattac	tgcaccattt	1800
tcacaaagat	atcgggtaag	aattcgctac	gcttctacca	caaatttaca	attccatata	1860
tcaattgacg	gaagacctat	taatcagggg	aatttttcag	caactatgag	tagtgggagt	1920
aatttacagt	ccggaagctt	taggactgta	ggttttacta	ctccgtttaa	cttttcaaat	1980
ggatcaagtg	tatttacgtt	aagtgcgtat	gtcttcaatt	caggcaatga	agtttatata	2040
gatcgaattt	aatttgttcc	ggcagaagta	acctttgagg	cagaatatga	tttagaaaga	2100
gcacaaaagg	cggtaatga	gctgttact	tcttccaatc	aaatcgggtt	aaaaacagat	2160

~9179619.txt

gtgacggatt atcatattga tcaagtatcc aattttagttg agtgtttatc tgatgaattt	2220
tgtctggatg aaaaaaaaaaaga attgtccgag aaagtcaaac atgcgaagcg acttagtgat	2280
gagcggaaatt tacttcaaga tccaaacttt agagggatca atagacaact agaccgtggc	2340
tggagaggaa gtacggatat taccatccaa ggaggcgatg acgtattcaa agagaattac	2400
gttacgctat tgggtaccc ttgatgagtgc tacttaacgt atttatatca aaaaatagat	2460
gagtcgaaat taaaagccta tacccgttac caattaagag ggtatatcga agatagtcaa	2520
gacttagaaa tctatTTAAT tcgctacaat gccaaacacg aaacagtaaa tgtgccaggt	2580
acgggTTccT tatggcgcct ttcagcccc agtccaatcg gaaaatgtgc ccatcattcc	2640
catcatttct ctttggacat tgatgttgg a tgtacagact taaatgagga cttaggtgta	2700
tgggtgatAT tcaagattAA gacgcaagat ggccatgcaa gactaggAAA tctagaattt	2760
ctcgaagaga aaccattAGT aggagaagca ctagctcgT tgAAAAGAGC ggagaaaaAA	2820
tggagagaca aacgtgAAAA attggAAAtgg gaaacAAata ttgtttataa agaggcAAAA	2880
gaatctgtAGT atgctttatt tgtaaACTCT caatATgata gattacaAGC ggataccAAC	2940
atcgcgatGA ttcatgcggc agataAAACGc gttcatagca ttCGAGAAGC ttatctgcct	3000
gagctgtCTG tgattccggg tgtcaatgcg gctatttttgg aagaattAGA agggcgtatt	3060
ttcactgcAT tctccctata tgatgcgaga aatgtcatta AAAATGGTGA ttttAATAAT	3120
ggcttatCCT gctggAACGT gaaAGGGCAT gtagatgtAG aagaacAAAA caaccaccGT	3180
tcggTcCTG ttgttccggA atggAAAGCA gaagtgtcac aagaagttcg tgtctgtCCG	3240
ggTCGTGGCT atatcTTcg tgtcacAGCG tacaaggAGG gatATGGAGA aggttgcgtA	3300
accattcatG agatcgagAA caatacAGAC gaactGAAGT ttagcaACTG tgtAGAAGAG	3360
gaagtataATC caaacaACAC ggtaACGTGT aatgattATA ctgcGACTCA agaAGAATAT	3420
gagggtacGT acacttCTG taatcgAGGA tatgacGGAG CCTATGAAAG caattttCT	3480
gtaccAGCTG attatgcATC agcCTATGAA gaaaaAGCAT atacAGATGG acGAAGAGAC	3540
aatcCTTGTG aatctaACAG aggATATGGG gattACACAC cactACCAGC tggCTATGTG	3600
acAAAAGAAAT tagAGTACTT CCCAGAAACC gataAGGTAT ggATTGAGAT CGGAGAAACG	3660
gaaggAACAT tcATCGTGGA cAGCGTGGAA ttacttCTTA tggAGGAATA atttAAATAG	3720
acattAGCAG atAAATTAGC agggAAATAAA gaaggATAAG gagAAAGAAC tcaAGTAATT	3780
atcCTTCGTT ctcttaATTG aattgcaATT aaactcggcc caatTTTta ctaAAAGGAT	3840
tgagccGAAT acaacAAAGA ttcttattGCA tatATTTGA ctaAGTATAAT acttACCTAG	3900
atatacaAGA tttgAAATAC AAAATCTAG	3929

<210> 17

<211> 3878

<212> DNA

~9179619.txt

<213> Artificial sequence

<220>

<223> CRYL327

<400> 17	
gctccccgc cgtcgttcaa tgagaatggta aagaggctc gtgggattga cgtgaggggg	60
cagggatggc tatatttctg ggagcgaact ccgggcgaat actgaagcgc ttggatacaa	120
gttatccctg gaaggaaaga caattccgaa tctagaaata atttgttta acttaagaa	180
ggagatatac ccatggataa caatccgaac atcaatgaat gcattccta taattgttta	240
agtaaccctg aagtagaagt attaggtgga gaaagaatag aaactggtta cacccaatc	300
gatatttcct tgtcgctaac gcaatttctt ttgagtgaat ttgttccgg tgctggattt	360
gtgttaggac tagttgatat aatatggga attttggtc cctctcaatg ggacgcattt	420
cttgcataaa ttgaacagtt aattaaccaa agaatagaag aattcgctag gaaccaagcc	480
atttctagat tagaaggact aagcaatctt tatcaaattt acgcagaatc ttttagagag	540
tgggaagcag atcctactaa tccagcatta agagaagaga tgcgtattca attcaatgac	600
atgaacagtg cccttacaac cgctattcct cttttgcag ttcaaaaatta tcaagttcct	660
cttttatcag tatatgttca agctgcaaattt tacattttt cagtttgag agatgttca	720
gtgttggac aaaggtgggg atttgatgcc gcgactatca atagtcgttta taatgattta	780
actaggctt ttggcaacta tacagatcat gctgtacgct ggtacaatac gggatttagag	840
cgtgtatggg gaccggattc tagagattgg ataagatata atcaatttag aagagaatta	900
acactaactg tattagatat cgtttctcta tttccgaact atgatagtag aacgtatcca	960
attcgaacag tttcccaatt aacaagagaa atttatacaa acccagtatt agaaaatttt	1020
gatggtagtt ttcgaggctc ggctcagggc atagaaggaa gtatttaggag tccacatttg	1080
atggatatac ttaacagtat aaccatctat acggatgctc atagaggaga atattattgg	1140
tcagggcatc aaataatggc ttctcctgtt gggtttcgg ggccagaatt cactttccg	1200
ctatatggaa ctatggaaa tgcagctcca caacaacgta ttgttgctca actaggtcag	1260
ggcgtgtata gaacattatc gtccacttta tatagaagac cttttatata agggataaat	1320
aatcaacaac tatctgttct tgacgggaca gaatttgctt atggaacctc ctcaaattt	1380
ccatccgctg tatacagaaa aagcggAACG gtagattcgc tggatgaaat accGCCACAG	1440
aataacaacg tgccacctag gcaaggattt agtcatcgat taagccatgt ttcaatgttt	1500
cgttcaggct ttagtaatag tagttaagt ataataagag ctcctatgtt ctcttggata	1560
catcgtagtgc tgaatttaa taatataatt ctttcacatcac aaattacaca aataccttta	1620
acaaaaatcta ctaatcttgg ctctggaaact tctgtgttta aaggaccagg atttacagga	1680
ggagatattc ttcaagaac ttcacctggc cagatttcaa ccttaagagt aaatattact	1740
gcaccattat cacaagata tcgggttagaatttcgtacg cttctaccac aaatttacaa	1800

~9179619.txt

ttccatacat caattgacgg aagacctatt aatcagggga attttcagc aactatgagt	1860
agtggagta atttacagtc cggaagctt aggactgtag gttttactac tccgttaac	1920
ttttcaaatg gatcaagtgt atttacgtta agtgctcatg tcttcaattc aggcaatgaa	1980
gttttatatag atcgaattga atttgttccg gcagaagtaa ccttgaggc agaatatgat	2040
tttagaaagag cacaaaaggc ggtgaatgag ctgttactt ctccaatca aatcgggta	2100
aaaacagatg tgacggatta tcattatgtat caagtatcca atttagttga gtgttatct	2160
gatgaatttt gtctggatga aaaaaaagaa ttgtccgaga aagtcaaaca tgcgaagcga	2220
cttagtcatg agcggaaattt acttcaagat ccaaacttta gagggatcaa tagacaacta	2280
gaccgtggct ggagaggaag tacggatatt accatccaag gaggcgatga cgtattcaa	2340
gagaattacg ttacgctatt gggtacctt gatgagtgct acttaacgta tttatataa	2400
aaaatagatg agtcgaaattt aaaagcttat acccggttacc aattaagagg gtatatcgaa	2460
gatagtcaag acttagaaat ctatataatt cgctacaatg ccaaacacga aacagtaaat	2520
gtgccaggta cgggttcctt atggcgcctt tcagccccaa gtccaatcgg aaaatgtgcc	2580
catcattccc atcatttctc cttggacatt gatgttggat gtacagactt aaatgaggac	2640
ttaggtgtat gggtgatatt caagattaag acgcaagatg gccatgcaag actaggaaat	2700
ctagaatttc tcgaagagaa accattagta ggagaagcac tagctcgtgt gaaaagagcg	2760
gagaaaaaaat ggagagacaa acgtaaaaaa ttggaatggg aaacaaatat tgtttataaa	2820
gaggcaaaag aatctgtaga tgctttatgtt gtaaaactctc aatatgataa attacaagcg	2880
gataccaaca tcgcgatgat tcattgcggca gataaacgcg ttcatagcat tcgagaagct	2940
tatctgcctg agctgtctgt gattccgggt gtcaatgcgg ctattttga agaattagaa	3000
ggcgatattt tcactgcatt ctccctat gatgcgagaa atgtcattaa aaatggtgat	3060
ttaataatg gcttatcctg ctggAACGTG aaagggcatg tagatgtaga agaacaaaac	3120
aaccaccgtt cggccttgt tggccggaa tggaaagcag aagtgtcaca agaagttcg	3180
gtctgtccgg gtcgtggcta tatccctcggt gtcacagcgt acaaggaggg atatggagaa	3240
ggttgcgtaa ccattcatga gatcgagaac aatacagacg aactgaagtt tagcaactgt	3300
gtagaagagg aagtatatcc aaacaacacg gtaacgtgt aatgattatac tgcgactcaa	3360
gaagaatatg agggtacgt aacttcgt aatcgaggat atgacggagc ctatgaaagc	3420
aattcttctg taccagctga ttatgcattca gcctatgaa aaaaagcata tacagatgga	3480
cgaagagaca atccttgcgt aatctaacaga ggatatgggg attacacacc actaccagct	3540
ggctatgtga caaaagaatt agagtacttc ccagaaaccg ataaggatgt gattgagatc	3600
ggagaaaacgg aaggaacatt catcggtggac agcgtggaaat tacttcttggg ggagaaataa	3660
tttaaataga cattagcaga taaatttagca ggaaataaag aaggataagg agaaagaact	3720
caagtaatta tccttcgttc tcttaattga attgcaattta aactcggccc aatctttac	3780
taaaaggatt gagccgaata caacaaagat tctattgcat atatggac taagtatata	3840

~9179619.txt

cttacctaga tatacaagat ttgaaataca aaatctag	3878
---	------

<210> 18

<211> 2261

<212> DNA

<213> Artificial sequence

<220>

<223> CRY329

<400> 18

gctcccccgc cgtcgttcaa tgagaatgga taagaggctc gtgggattga cgtgaggggg	60
cagggatggc tatatttctg ggagcgaact ccgggcgaat actgaagcgc ttggatacaa	120
gttatccttgaaggaaaga caattccgaa tctagaaata attttgttta actttaagaa	180
ggagatatac ccatggataa caatccgaac atcaatgaat gcattccta taattgttta	240
agtaaccctg aagtagaagt attaggtgga gaaagaatag aaactggta caccccaatc	300
gatatttcct tgcgctaac gcaatttctt ttgagtgaat ttgttcccg tgctggattt	360
gtgttaggac tagttgatat aatatggga atttttggc cctctcaatg ggacgcattt	420
cttgcacaaa ttgaacagtt aattaaccaa agaatagaag aattcgctag gaaccaagcc	480
atttctagat tagaaggact aagcaatctt tatcaaattt acgcagaatc ttttagagag	540
tgggaagcag atcctactaa tccagcatta agagaagaga tgcgtattca attcaatgac	600
atgaacagtg cccttacaac cgctattcct cttttgcag ttcaaaaatta tcaagttcct	660
cttttatcag tatatgttca agctgcaaattt tacattttat cagtttgag agatgtttca	720
gtgttggac aaaggtgggg atttgatgcc gcgactatca atagtcgttta taatgattta	780
actaggcttta ttggcaacta tacagatcat gctgtacgct ggtacaatac gggatttagag	840
cgtgtatggg gaccggattc tagagattgg ataagatata atcaatttag aagagaatta	900
acactaactg tattagatata cgtttctcta tttccgaact atgatagtag aacgtatcca	960
attcgaacag tttcccaatt aacaagagaa atttatacaa acccagtatt agaaaatttt	1020
gatggtagtt ttgcaggctc ggctcagggc atagaaggaa gtatttaggag tcccacattt	1080
atggatatac ttaacagttt aaccatctat acggatgctc atagaggaga atattattgg	1140
tcagggcatc aaataatggc ttctcctgtt gggtttcgg ggccagaatt cactttccg	1200
ctatatggaa ctatggaaa tgcagctcca caacaacgta ttgttgcata actaggtcag	1260
ggcgtgtata gaacattatc gtccacttta tatagaagac cttttaatata agggataat	1320
aatcaacaac tatctgttct tgacggaca gaatttgctt atggaacctc ctcaaattt	1380
ccatccgctg tatacagaaa aagcggAACG gtagattcgc tggatgaaat accGCCACAG	1440
aataacaacg tgccacctt gcaaggattt agtcatcgat taagccatgt ttcaatgttt	1500

~9179619.txt

cgttcaggct ttagtaatag tagtgtaagt ataataagag ctcctatgtt ctcttggata	1560
catcgtagtg ctgaatttaa taatataatt ccttcac cacaaatcta aataccataa	1620
acaatctgg ctctggaact tctgtcgta aaggaccagg atttacagga	1680
ggagatattc ttcaagaac ttccacctggc cagattcaa ccttaagagt aaatattact	1740
gcaccattat cacaaagata tcggtaaga attcgctacg cttctaccac aaatttacaa	1800
ttccatacat caattgacgg aagacctatt aatcagggga attttcagc aactatgagt	1860
agtgggagta atttacagtc cgaaagctt aggactgttag gttttactac tccgttaac	1920
ttttcaatg gatcaagtgt atttacgtt agtgctcatg tcttcaattc aggcaatgaa	1980
gtttatatacg atcgaattga atttgttccg gcagaagtaa cctttgagggc agaatatgat	2040
taatttaat agacattagc agataaatta gcaggaaata aagaaggata aggagaaaga	2100
actcaagtaa ttatccttcg ttctcttaat tgaattgcaa ttaaactcgg cccaatctt	2160
tactaaaagg attgagccga atacaacaaa gattctattt catatattt gactaagtat	2220
atacttacct agatatacaa gattgaaat acaaaatcta g	2261

<210> 19

<211> 48

<212> DNA

<213> Artificial sequence

<220>

<223> OTPRRNC5

<400> 19	
caattgtcgc gagaattcgc tagcggcgcc gctccccgc cgtcggtc	48

<210> 20

<211> 59

<212> DNA

<213> Artificial sequence

<220>

<223> OTPRRNC3

<400> 20	
atcgatccgc gggagctcgg taccatgcat cgtctagatt cgaaattgtc tttccttcc	59

<210> 21

<211> 57

~9179619.txt

<212> DNA

<213> Artificial sequence

<220>

<223> OG10L5

<400> 21

tatctagaaa taatttgtt taacttaag aaggagatat acccatgggc aaggcg

57

<210> 22

<211> 67

<212> DNA

<213> Artificial sequence

<220>

<223> OPGFP3

<400> 22

ggatgcattg cttaagattt ggaccacgcc agtgaacagt tcctcgccct tgcccatggg

60

tatatct

67

<210> 23

<211> 36

<212> DNA

<213> Artificial sequence

<220>

<223> OAROADB5

<400> 23

gccttaagct ccatggaatc cctgacgtta caaccc

36

<210> 24

<211> 38

<212> DNA

<213> Artificial sequence

<220>

<223> ORAOADB3

<400> 24

gcgatgcata atttaaatta ggcaggcgta ctcattcg

38

~9179619.txt

<210> 25
<211> 40
<212> DNA
<213> Artificial sequence

<220>
<223> OSMC5
<400> 25 gaaagcttcg gaccgttagtt taaacaggcc catatggcct

40

<210> 26
<211> 39
<212> DNA
<213> Artificial sequence

<220>
<223> OSMC3
<400> 26 smcgactcga gttaattaat cggcgcgcca ggccatatg

39

<210> 27
<211> 48
<212> DNA
<213> Artificial sequence

<220>
<223> OSMC51
<400> 27 gagcggccgc ctcgagcgga ccgtagttt aacaggccca tatggcct

48

<210> 28
<211> 36
<212> DNA
<213> Artificial sequence

<220>

~9179619.txt

<223> OSMC31

<400> 28
gaaagctttt aattaatcg cgccgcaggc catatg 36

<210> 29

<211> 42

<212> DNA

<213> Artificial sequence

<220>

<223> OHPPD5

<400> 29
gccttaagct ccatggcaga tctatacgaa aacccaatgg gc 42

<210> 30

<211> 43

<212> DNA

<213> Artificial sequence

<220>

<223> OHPPD3

<400> 30
gccatttaaaa ttaatcgcg gtcaatacac cacgacgcac ctg 43

<210> 31

<211> 37

<212> DNA

<213> Artificial sequence

<220>

<223> OCRYWT5

<400> 31
gccttaagct ccatggataa caatccgaac atcaatg 37

<210> 32

<211> 47

<212> DNA

<213> Artificial sequence

~9179619.txt

<220>

<223> OCRYWTL3

<400> 32
gccatttaaa ttattcctcc ataagaagta attccacgct gtccacg 47

<210> 33

<211> 49

<212> DNA

<213> Artificial sequence

<220>

<223> OCRYWTC3

<400> 33
gccatttaaa ttaatcatat tctgcctcaa agtttacttc tgccggaac 49

<210> 34

<211> 23

<212> DNA

<213> Artificial sequence

<220>

<223> P1

<400> 34
cgtatcgaaat agaacatgct tag 23

<210> 35

<211> 22

<212> DNA

<213> Artificial sequence

<220>

<223> P2

<400> 35
acaccatggaa taaaatttattt gg 22

<210> 36

<211> 25

~9179619.txt

<212> DNA

<213> Artificial sequence

<220>

<223> P3

<400> 36
cctctagatt aagtttcaca ccaac

25

<210> 37

<211> 24

<212> DNA

<213> Artificial sequence

<220>

<223> P4

<400> 37
cgtcatactt gaagctagac aggc

24

<210> 38

<211> 43

<212> DNA

<213> Artificial sequence

<220>

<223> P5

<400> 38
ctcagtagtc gagttatgg ccgactacct tggtgatctc gcc

43

<210> 39

<211> 24

<212> DNA

<213> Artificial sequence

<220>

<223> P6

<400> 39
gttaaggtaa cgacttcggc atgg

24

~9179619.txt

<210> 40
<211> 24
<212> DNA
<213> Artificial sequence

<220>
<223> P7
<400> 40
catgggttct ggcaatgcaa tgtg 24

<210> 41
<211> 26
<212> DNA
<213> Artificial sequence

<220>
<223> P8
<400> 41
caggatcgaa ctctccatga gattcc 26